

EAST  
Search  
2/10/00  
915C

	Type	Hits	Search Text	DBs
1	BRS	37981	glycerin\$1	USPAT
2	BFS	29860	(SURFACE ADJ TENSION)	USPAT
3	BFS	196027	viscosity	USPAT
4	BRS	14656	((INKJET OR INK-JET) OF (INK ADJ JET))	USPAT
5	BFS	4230	(ETHOXYETHANOL OF (ETHOXY ADJ ETHANOL))	USPAT
6	BRS	3739	((SONICATING OF SONICATION) AND (FILTERING OF FILTRATION))	USPAT
7	BRS	6896	(CONTACT ADJ ANGLE)	USPAT
8	BRS	1266	((((SURFACE ADJ TENSION)) AND (GLYCERIN\$1) AND (VISCOSITY)))	USPAT
9	BFS	469	((((ETHOXYETHANOL OF (ETHOXY ADJ ETHANOL))) AND (GLYCERIN\$1)))	USPAT
10	BRS	640	((GLYCERIN\$1) AND (((INKJET OR INK-JET) OF (INK ADJ JET))))	USPAT
11	BRS	15	((((ETHOXYETHANOL OF (ETHOXY ADJ ETHANOL))) AND (((SURFACE ADJ TENSION)) AND (GLYCERIN\$1) AND (VISCOSITY))))	USPAT
12	BFS	2136	electroluminescence	USPAT
13	BRS	37981	glycerin\$1	USPAT
14	BFS	14656	((INKJET OR INK-JET) OF (INK ADJ JET))	USPAT
15	BFS	14656	((INKJET OR INK-JET) OF (INK ADJ JET))	USPAT
16	BFS	371992	(CONDUCTOR OF CONDUCTIVE)	USPAT
17	BFS	30511	(SURFACE ADJ TENSION)	USPAT
18	BFS	196027	viscosity	USPAT
19	BFS	6896	(CONTACT ADJ ANGLE)	USPAT
20	BFS	20170	(GLYCERIN\$1 OF GLYCEROL)	USPAT
21	BFS	4230	ETHOXYETHANOL OF (ETHOXY ADJ ETHANOL))	USPAT
22	BRS	28	((CONTACT ADJ ANGLE)) AND ((SURFACE ADJ TENSION)) AND (((INKJET OR INK-JET) OF (INK ADJ JET))) AND (VISCOSITY) AND ((CONDUCTOR OF CONDUCTIVE)))	USPAT

	Type	Hits	Search Text	DBs
23	IS&P	884	((("313/504") or ("427/66") or ("427/68")).CCLS.	USPAT
24	BFS	451852	((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$ OR DIFFUSS OR TRANSPORT\$) OR (HOLE ADJ2 INJECT\$))	USPAT
25	BRS	626730	thickness	USPAT
26	BRS	554055	resistance	USPAT
27	BRS	548250	resistance	USPAT
28	BRS	3262	((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUSS OR INJECT\$)))	USPAT
29	BRS	204	((("427/66 OR 313/504 OR 427/68).CCLS.) AND (((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUSS OR INJECT\$))))	USPAT
30	BFS	500	(((((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUSS OR INJECT\$)))) SAME (THICKNESS))	USPAT
31	BFS	58184	((RESISTANCE) SAME (THICKNESS))	USPAT
32	BRS	155	(((((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUSS OR INJECT\$)))) SAME (THICKNESS))) AND (((RESISTANCE) SAME (THICKNESS))))	USPAT
33	BFS	42	((("427/66 OR 313/504 OR 427/68).CCLS.) AND (((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUSS OR INJECT\$)))) SAME (THICKNESS))) AND (((RESISTANCE) SAME (THICKNESS))))	USPAT
34	IS&P	701	((("427/66") or ("427/68")).CCLS.	USPAT
35	IS&P	297	("313/504").CCLS.	USPAT
36	BRS	39	((("427/66 OR 313/504 OR 427/68).CCLS.) AND (((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OR (HOLE ADJ2 (TRANSPORT\$ OR DIFFUSS OR INJECT\$)))) SAME THICKNESS)) AND (RESISTANCE SAME THICKNESS))	USPAT
37	IS&P	445	("427/68").CCLS.	USPAT

	Type	Hits	Search Text	DBs
38	BPS	4311	((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OR INJECT\$)))	USPAT
39	BPS	4	((427/68.CCLS.) AND (((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OF INJECT\$))))	USPAT
40	BPS	240	((313/504.CCLS.) AND (((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OF INJECT\$))))	USPAT
41	BPS	6896	(CONTACT ADJ ANGLE)	USPAT
42	BRS	14656	((INKJET OF INK-JET) OR (INK ADJ JET))	USPAT
43	BRS	163107	nozzle	USPAT
44	BRS	19	((((CONTACT ADJ ANGLE)) WITH INK WITH (NOZZLE)) AND (((INKJET OR INK-JET) OR (INK ADJ JET))))	USPAT
45	BPS	995831	(PESISTIVITY OF RESISTANCE)	EPO; JFO; Derwent
46	BRS	5973	((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OR INJECT\$)))	EPO; JFO; Derwent
47	BPS	485	((((HOLE-DIFFUSS OR HOLE-INJECT\$ OF HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OF INJECT\$)))) AND (((HOLE-DIFFUSS OR HOLE-INJECT\$ OF HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OR INJECT\$))))	EPO; JFO; Derwent
48	BPS	3030	((HOLE-DIFFUSS OR HOLE-INJECT\$ OR HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OF INJECT\$)))	EPO; JFO
49	BRS	135	((((HOLE-DIFFUSS OR HOLE-INJECT\$ OF HOLE-TRANSPORT\$) OF (HOLE ADJ2 (DIFFUSS OR TRANSPORT\$ OF INJECT\$)))) AND (RESISTIVITY OF RESISTANCE))	EPO; JFO
50	BRS	130	((COPPER ADJ PHTHALOCYANINE) SAME (RESISTIVITY OF RESISTANCE))	USPAT